BUDGET WORKSHEET

RE 623 (Rev. 2/00)

GENERAL INFORMATION

This budget is a good faith estimate from plans prior to construction and/or completion (for new projects) or from a combination of plans and/or site inspections (for existing projects). For existing projects, there may have been historical data as support for some line items, but changes to the project may make historical data not applicable or reliable. This budget was prepared for the purpose of obtaining a public report.

nia Civil Code. If that budget is less than 10% or greater than 20% from this budget, you should contact the Department of Real Estate. The association may increase or decrease its budget. It is typical for costs to increase as the project ages. The association should conduct a reserve study after its first year of operation to adjust the reserve funding plan for any changes which may have taken place during construction

or reliable. This budget was propublic report.	of obtaining a	funding plan for any changes which may have taken place during construction.				
The association must adopt a bu	idget in accordance wi	th the Califor-				
DRE FILE NUMBER (IF KNOWN)	MASTER DRE FILE #		DEPUTY ASSIGNED FILE (IF KNOWN)			
	SUBDIVISION	ON IDENTIFIC	CATION AND LOCATION			
NAME AND/OR TRACT NUMBER						
NAME TO BE USED IN ADVERTISING (IF DI	FFERENT THAN NAME OR TRA	ACT NUMBER)				
STREET ADDRESS (IF ANY)			CITY	COUN	ІТУ	
MAIN ACCESS ROAD(S)			NEAREST TOWN/CITY	MILES	S/DIRECTION FROM TOWN/CITY	
		TYPE OF SU	JBDIVISION			
 □ Condominium □ Condominium Convers □ Stock Cooperative □ Stock Cooperative Con □ Limited Equity Housing □ Planned Development 	version		 □ Planned Developmen □ Planned Developmen □ Community Apartme □ Out-of-State □ Undivided Interest □ Undivided Interest Land 	t Mobile nt	Home	
NUMBER OF LOTS/UNITS	PHASE# TO	OTAL # IN PROJECT	PREVIOUS DRE FILE #	# OF /	ACRES	
		BUDGET P	REPARER			
NAME			ATTENTION		TELEPHONE NUMBER	
ADDRESS			CITY		ZIP CODE	
		Certifi	cation			
			nd answers to questions in t I complete to the best of my			
SIGNATURE OF BUDGET PREPARER					DATE	

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IMPROVEMENTS WORKSHEET

*	If this phase will have any line items shown on pages 3, 4 and 5 hereof exempted from payment of assessments under Regulation 2792.16(c), asterisk those items on pages 3, 4 and 5 and list any partially deferred costs on a separate sheet showing calculations and attach. All exempted improvements must be covered by reasonable arrangements for completion. Include Planned Construction Statement (RE 611A) for review.
1.	Number of buildings containing residential units
2.	Estimated completion date for the residential units included in this phase
3.	Estimated completion date for the common area and facilities included in this phase
4.	Type of residential building for this project (i.e., high-rise, cluster, garden, etc.)
5.	Type of construction for these buildings (i.e., steel, concrete, wood frame, etc.)
6.	Type of roof (i.e., shake, etc.).
7.	Type of paving used in the project
8.	Type of exterior wall for residential buildings
9.	Number of residential units per building
10.	Number of floors per building
11.	Number of bedrooms per unit.
12.	Square footage of units (list number and size of each unit type).
13.	Type of parking facilities and number of spaces (i.e., detached garage, tuck-under, subterranean, carport, open, etc.).
Coi	nplete 14 and 15 for Phased Condominium Projects Only
14.	Have you submitted budgets for all phases to be completed within the next three calendar years and a built-out budget?
15.	If this condominium project involves phasing with a single lot, submit a budget for <i>each</i> phase plus a budget which will be used <i>if</i> future phases are not completed. (Commonly referred to as a <i>worst case budget</i> .)

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BUDGET SUMMARY					
PHASE NUMBER	DATE OF BUDGET	DRE FILE NUMBER			
NUMBER OF UNITS	TRACT NUMBER/NAME OF PROJECT				

			Dor Unit	Total	Total
			Per Unit Per Month	Total Monthly	Total Annual
FIXED COSTS	101.	Property Taxes			
	102.	Corporation Franchise Taxes			
	103.	Insurance (attach proposal)			
Ε̈́Ε	104.	Local License & Inspection Fees			
100	105.	Estimated Income Taxes			
		100 - Sub Total			
	201.	Electricity (attach work sheet)			
		Lighting: Leased			
	202.	Gas (attach work sheet)			
	203.	Water (attach work sheet)			
	204.	Sewer/Septic Tanks (include if not in 203)			
	205.	Cable TV/Master Antenna			
	207.	Custodial Area:			
		Number of Restrooms:			
	208.	Landscape Area: (See page 15.)			
	209.	Refuse Disposal			
STS		Vender Name:			
S		Telephone Number:			
Ĭ	210.	Elevators			
ERA		Number: Type:			
200 OPERATING COSTS	211.	Private Streets, Driveways, Parking Areas			
70		Area:			
	212.	Heating & Air Conditioning Maintenance			
		Area:			
	213.	Swimming Pool			
		Number: Size: Mths. heated:			
		Spa			
		Number: Size:			
	214.	Tennis Court			
		Number:			
	215.	Access Control			
		Guard hours per day:			
		No. of motorized gates: Type:			
		No. of Intercoms/Telephone Entry:			

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		Per Unit Per Month	Total Monthly	Total Annual
	216. Reserve Study			
	217. Miscellaneous			
STS	Minor Repairs			
000	Pest Control			
NE E	Snow Removal			
ERA	Lakes/Waterways			
200 OPERATING COSTS	Community Network			
8	200 - Sub Total			
RVE	301–313 (attach reserve work sheet)			
ESE				
300 RESERVE	300 - Sub Total			
N	401. Management ●			
ATIC	402. Legal Services			
ISTR	403. Accounting			
400 ADMINISTRATION	404. Education			
) AD	405. Miscellaneous, office expense			
40	400 - Sub Total			
	TOTAL (100-400)			
ζ	501. New Construction 3%			
500 INGEN	502. Conversions 5%			
500 CONTINGENCY	503. Revenue Offsets (attach documentation)	()	() (
	TOTAL BUDGET			

❖ DRE regulations allow the use of variable assessments against units only if one unit will derive as much as 10 percent more than another unit in the value of common goods and services supplied by the association.

After determining the percent of benefit derived from services provided (page 14) by the association, an easy chart to follow would be:

Less than 10%	equal assessments
from 10% to 20%	variable or equal
Over 20%	variable assessments

The budget and management documents indicate (check appropriate box):

variable assessments

- The inventory and quantities used in the preparation of this budget are normally derived from plans completed prior to construction and may vary slightly from actual field conditions. The calculated budget is a good faith estimate of the projected costs and should be deemed reliable for no more than one year. The Board of Directors should conduct an annual review of the Association's actual costs and revise the budget accordingly.
- Depending upon the level of service selected by the Association, the amount shown may be insufficient to cover the cost and may be higher.

RESERVES WORKSHEET

DRE FILE NUMBER			TRACT NUMBER					
Item	(1) ① Sq. Ft. or Number	(2) ① Unit Cost HOA Manual	(3) ① Replacement Cost	(4) ① Remaining Life	Yearly Reserve Columns 1x2 or 3÷4	Cost Per Unit Per Month		
Paint								
Wood Siding (paint/stain)								
Roof - Type:								
Roof - Type:								
Water Heaters								
Exterior Lights								
Hard Floors - Type:								
Carpets								
Elevators								
Streets & Drives								
Heating & Cooling								
Pool Re-plaster								
Pool Heater								
Pool Filter								
Spa Re-plaster								
Spa Heater								
Spa Filter								
Pool/Spa Pumps - No:								
Tennis Courts – No:								
Furnishing/Equipment								
Fences (paint/stain)								
Fences (repair/replace) - Type:								
Walls (paint)								
Walls (repair/replace)								
Wrought Iron Fencing (paint)								
Wrought Iron (repair/replace)								
Pumps/Motors - Type:								
Motorized Gates								
Wood Decking								
Septic Tanks								
Other								
Other								
Use either Columns 1 and 2	2 or 3 and 4, but	not both for a	TOTAL	RESERVE				

Note: For space purposes, we have included only the components most frequently found in common-interest subdivisions.

Reserve items should not be limited to the list above, but be tailored to your particular project.

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GENERAL PROJECT INVENTORY

- Complete schedules 1 through 6 below, then transfer the totals to Site Summary area.
- ❖ Frequently several buildings will be repeated in a subdivision. These may be combined on one line. Wherever additional space is required attach computations on a separate sheet.

SITE SUMMARY – TOTAL SUBDIVISION AREA					
acres x 43,560 =	Total square feet.				
 Building(s) footprint Garages or carports Recreational facilities Paved surfaces Restricted common areas Other: (attach description) 	sq. ft.				
Sub Total (1–6)	sq. ft. Total Square Ft. (from above) sq. ft Subtract Sub Total (1–6) sq. ft. Remainder = landscape area sq. ft.				

INDIVIDUAL SUMMARY SCHEDULES

1.	Buildings Co.	ntaini	ng Units						
	Length	х	Width	=	Area of Each Bldg.		No. of Buildings	=	Total Area Square Feet
		X		=		X		=	
		X		=		X		=	
		X		=		X		=	
		X		=		X		=	
					Total for Su	mmai	ry Item 1 abo	ve	
2.	Multiple Deta	ached	Garages and	Carpo	orts				
		X		=		X		=	
		X		=		X		=	
		X		=		x		=	
					Total for Su	mmai	ry Item 2 abo	ve	

Re	creational Facilities				Total Area	
a.	Recreation Room, Clubhouse, La (length x width = total sq. ft.)	nai, or other	:			
	x =	=				_ sq. ft.
b.	Pools					
	Number: Size:					_ sq. ft.
c.	Spas Number:					
	Size:					_ sq. ft.
d.	Tennis Courts Number:					
	Size: Surface Type:					_ sq. ft.
e.	Other: (describe)					C:
						_ sq. ft.
		Total for	Summary	y Item 3 above		_ sq. ft.
	x = x = x = x =					-
	X =					-
	Total for Summary Item 4 above		_ sq. 1t.			
	stricted Common Areas Use (pations and attach calculations	, etc.)				
	Total for Summary Item 5 above		sq. ft.			
Ot	her – Describe and attach calculation	ons				
	Total for Summary Item 6 above		sa ft			

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ROOF RESERVE WORKSHEET

(See page 15.)

	Bee	page 13.)	
Building 0	Flat Roofed Area	Shingled Area	Cement/Spanish Tile or Wood Shake Area
Totals			
Modifications		x x	x x
Grand Totals			

	Roof Pitch Table	
Pitch	Rise	Multiplier
One eighth	3" in 12"	1.03
One sixth	4" in 12"	1.06
Five 24ths	5" in 12 "	1.08
One quarter	6" in 12"	1.12
One third	8" in 12"	1.20
One Half	12" in 12"	1.42
Five eighths	15" in 12"	1.60
Three quarters	18" in 12"	1.80

• Take areas of all buildings listed in Sections 1, 2 and 3a. Add 6% (a 1.06 multiplier) for each foot of roof overhang. In addition, adjust for roof pitch based upon the table above. The table converts horizontal area to roof area.

PAINTING WORKSHEET

EXTERIOR

Exterior painting area is determined by measuring the structure to find the perimeter (total distance around) and multiplying that by 10 for each story. Use a separate line for each story if the configuration of the building changes from story to story (for wood siding see Item 301 in the Cost Manual).

•	Buildings	(include	garages,	recreation	buildings))
---	-----------	----------	----------	------------	------------	---

Type of Surface	Perimeter	х	10 ft.	х	No. of Stories	х	No. of Bldg. (if identical)	=	Total Area
		X X	10 ft. 10 ft. 10 ft. 10 ft.	X X		X X X		= = = =	

•	Walls	Linear Feet	X	Height	X	2 0	=	Total Area
			X		X	2	=	
			X		X	2	=	
			X		X	2	=	

Total wall paint area	
Total exterior paint area	

INTERIOR

Interior painting reserve is determined by measuring the room perimeter and multiplying by 8' and adding ceiling area.

Room/Type Walls Descrip. Perimeter		8 ft. =		Ceiling (Length x Width)	=	Total Area
:	x	8 ft. =	+	X	=	
		8 ft. =	· -	X	_	
·				A		
;;		8 ft. =	 +	X	_ =	
<u> </u>	\mathbf{X}	8 ft. =	 +	X	_ =	
::	X	8 ft. =	 +	X	_ =	
::	X	8 ft. =	 +	X	_ =	

Total interior	r paint area	
----------------	--------------	--

TOTAL EXTERIOR AND INTERIOR

FENCES

Fence requiring paint or stain (see Item 312 in manual for wood and wrought iron)
Compute separately using higher cost—put on separate line on page 5 of the Reserve Worksheet.

Linear Feet	X	Height	$\boldsymbol{\mathcal{X}}$	2 0	=	Total Area
	X		_ X	2	=	
	X		_ x	2	=	
	X		_ x	2	=	

• Always multiply by 2 to cover the area for both sides of the wall or fence. If the wall or fence will be painted or stained on one side only, adjust your calculation and make appropriate notation on the worksheet.

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ELECTRICAL ENERGY CONSUMPTION WORKSHEET

A.	(nu	ghts (see Note 0) umber of lights x everage number h	average watt pe		H per montl	<i>a)</i>		KWH per month
	1.	Interior Lights	(hallways, lobbi	es, garage, stair	wells, etc.)			
			x	X		x .03	=	
	2.	Garage Lights						
			х	X		x .03	=	
	3.	Outdoor and wa	alkway lights					
			х	X		x .03	=	
	4.	Street Lights						
			х	X		x .03	=	
В.	Ele	evators (number		r of floor stops i	er cab x 16	7 KWH = KV	WH per mo	nth)
							=	,
C	Te	nnis Court Light				r month)		
C.		_	_	1113 X 1000 KW1	$\mathbf{r} = \mathbf{K} \mathbf{w} \mathbf{n} \mathbf{p} \mathbf{e}$	i monin)		
		X	1000 KWH				=	
D.	(0.1)	ectric Heating 25 KWH x sq. ft. 65 KWH x sq. ft.				•		
		x					=	
E.	Но	t Water Heating	(320 KWH x nu	mber of 40 gallo	n tanks = K	WH per mon	nth)	
	320	0 KWH x					=	
F.	Aiı	r Conditioning (n	number of sq. ft.	cooled x .34 KW	$VH = KWH_{I}$	per month)		
		X	.34 KWH				=	
G.		ectrical Motors (sorsepower x watt		,	% of year in	use = KWH	per month)	
		otor #1	X	X		3 x	_	
		otor #2 otor #3		X X		3 x 3 x		
		otor #4				3 x		
Н.		ol/Spa Heating umber of heaters	x KWH rating	x hours of daily	use x 30 day	vs = KWH po	er month)	
			х	X		x 30 day	/s =	
					TOTAL K	WH PER M	ONTH	

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I. Total Monthly Cost (total KWH per month			
• x	\$ =	\$	
• Monthly common	meter charge	\$	
	Total Monthly Cost	\$	
Utility Company Name:			-
Telephone Number:			-

Notes

- Do not include leased lights. Instead use lease agreement with rate schedule with budget work sheet. Put monthly charge into Item 201 leased lights. Use a minimum of 10 hours per day average usage for exterior lighting.
- Motors are found in swimming pool pumping systems, circulating hot water systems, ventilation systems in subterranean garages, security gates, interior hallways, and interior stairwells and also in private water systems and fountains. (Hours of use for pool pumps see Item 201 in the Cost Manual.)
- Normally 1,000 watts per horsepower should be used. Check plate on motor or manufacturer's specifications. If wattage is not listed, it can be calculated by multiplying amps x volts.

GAS CONSUMPTION WORKSHEET

	elling units on assoc ooms = number unit.			ns + outdoor showers month)	Therms
+	+	_ + =	=	x 20 Therms =	-
Pool (see Note (BTU rating x	(\bullet, \bullet) hours of daily use x	.0003 x % of yea	ur in use = Ti	herms)	
Pool #1 Pool #2	x x	X	.0003 x .0003 x	% =% =	
. Spa (Number of sp.	as (by size) x therm 1	range = Therms	used)		
	(8' diameter) x	300 Therms		=	
	(10' diameter) x	350 Therms		=	
	(12' diameter) x	400 Therms		=	
Other	xs barbecues, fireplac x 5 =	_ x .0003		d) =	
				Total Therms	
(therms x rate	= monthly charge)				
	x x	= \$ = \$ = \$			
	Meter Cha	rge \$			
	Total Monthly C	Cost \$			
tility Company N	Vame:				_
elephone Numbe	r:				_

• The presumption is a recreation pool with heating equipment will be used all year or 100%. For very hot or cold climates where a heater will not or cannot be used all year, a 70% usage should suffice. Less than 70% usage will require a Special Note in the Subdivision Public Report.

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WATER AND SEWER WORKSHEET

A.	Domestic (use only if units are billed through association) (number of units [include rec. rooms] x rate/100 CF x 10 = Water Cost)	Water Cost
	x x 10 =	\$
B.	Irrigation (see Note \bullet) (landscape area x rate/100 cf. x .0033 = Water Cost)	
	x x .0033 =	
C.	Sewers (see Note $②$) (Charge per unit per month x number units = Sewer Cost)	
	\$ x =	\$
	or alternate calculation (% of A and B, etc.)	
	(A) x%	\$
D.	Meter Charge	
	Line size:(2", 3" etc.) Charge per month:	\$
	MONTHLY WATER COST:	\$
Uti	lity Company Name:	
Tel	lephone Number:	

Notes

- Average usage is four-acre feet of water per acre of landscaping per year. This formula is based on four-acre feet of usage. Some areas like the low desert will require 8 to 12-acre feet of water per acre of landscaping per year and the "B" figure should be adjusted accordingly. (Example: 4 x figure for B = 12-acre feet.)
- If some other method of billing is used for the sewage charge and/or this will not be a common expense, provide a letter from the sanitation district and or water company (whichever applicable) which so states.

PRORATION SCHEDULE WORKSHEET

Section I Variable Assessment Computation

						1								
	A.	Va	riable Co	osts Descript	ion		Mon	thly Cost						
		1.	Insurar	ice			\$							
		2.	Domes	tic Gas (if co	mmor	n)	\$							
		3.	Domes	tic Water (if	comm	ion)	\$							
		4.	Paint				\$							
		5.	Roof				\$							
		6.	Hot Wa	ater Heater (i	f com	mon)	\$							
		7.	Other				\$							
				Total Va	riable	Cost	\$							
	В.	Tot	tal livabl	le square foo	tage o	f all units f	rom (condomini	um plar	1:			_	
	C.	Va	riable Fa	actor (variabl	le mon	thly costs	÷ squ	are footag	re = var	riable factor):				
		Mu	ıltiply th	is factor by e	each u	nit size bel				•			_	
Sec	ction	ı II	Equal	Assessment	Comp	outation								
	A.	Tot	tal Mont	hly Budget			\$							
		Les	ss Varial	ole Costs			\$							
		Tot	tal Mont	hly Equal Co	osts		\$							
	B.			ase Assessme hly cost ÷ nu		of units = 1	\$ month	hly base as	ssessmer	nt)				
Sec	ction	ı III	Asses	sment Sched	lule									
	U_{i}	nit S	ize x	Variable Factor	=	Variable Assessmer		Base Assessmen	= et	Total Mth. Assessment	х	Unit Count		Total Mth. Budget *
A.			x		=		_ +		_ =		X		=	
B.			x		=		_ +		_ =		X		=	
C.			x		=		_ +		_ =		X		=	
D.			x		=		_ +		_ =		X		=	
				VERIF	ICAT	ION OF CO	OMP	UTATION	S	Total Month	ly Bu	dget (Section	III) _	
										Total Monthl	y Bud	get (Section I	IA) _	
*				t x number o		of each typ	e.							
Sec	ction	ı IV	Varia	ble Assessm	ents									
		High ssess	hest sment	- Low Assess			Lowe. sessn		= Dif	% ferential				

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SUPPLEMENTAL WORKSHEET

LANDSCAPE

A. Complete chart and transfer "total landscape cost per year" to line #208 on page 3 (cumulative per phase).

Percent	Area	Annual Cost	Total Cost
		per S.F.	per type
100%			
			per S.F.

B.	Please provide information regarding water requirements of drought resistant plants/areas, if any. Indicate as a per
	centage of normal or standard watering requirements and provide source of information.

ROOF

A. If there is only one type of roof, with a constant slope factor across all roof surfaces, the following chart may not need to be completed. When this chart is completed, transfer total to roof line item on page 5.

Building	Type of Roof	Width of Overhang	Quantity (incl. overhang)	x <i>F Mu</i>	Pitch tiplier	Adjusted S.F.	x Ar	nnual Cost = Total Annual per S.F. = Cost
				X	=		X	=
				Х	=		Х	=
				Х	=		X	=
				Х	=		X	=
				Х	=		X	=
				X	=		Χ	=

TOTAL ROOF COST PER YEAR

В.	If a mansard will be/is constructed please provide the measurements and type of material to be used.